

Abstract

A storage system for holding entertainment-content storage devices such as CDs comprises one or more pages that are combined to form a book of pages, where each of the pages is adapted to store a plurality of such storage device, as well as associated descriptive matter media, such as pictures booklets, etc. More particularly, at least one side of each page includes a plurality of distinct places for inserting and, thereby storing, the storage devices, and physically proximate means for storing descriptive matter media. In one embodiment, for example, the places for inserting and storing storage devices in each page comprises four generally circular cavities having their centers lying on a circle that is centered on a page, and a covering that partially covers the circular cavities. Each circular cavity is dimensioned to hold a CD (or DVD) and the partial covering of the circular cavity is adapted to insure that a CD will rest securely in the circular cavity. The covering is adapted to also hold collectible keepsake items, such as a concert ticket, or a lyrics booklet.